USB Video Caputre

iGrabber Nano Pro

Geniatech













Video capture card, can capture high quality video and audio thorough USB. Plug and Play, no need to install driver and external power, can be used on PC or laptop computer. The main feature of this device is to capture TV, DVD, camera and other similar devices'high quality video and audio to computer. User can copy and edit the captured le on the PC, it can also work as home security camera if a camera is connected. iGrabber Nano Pro is the new USB2.0 video capture device, with the multimedia decoder chipset, it gives you more clear, more smooth video and give you high quality audio without soundcard.

Driver Free plug and play

- Easy to use, One button to start/stop recording
- Convert Analog video to Digital video (Resolution: NTSC: 720x480 PAL: 720x576, Max frame rate: NTSC: 30fps PAL: 25fps)
- Support third-party video capture program: VHS, Quicktime, Amcap, VLC, Wirecast, XSplit etc.
- Support Mac ,Android and Windows, Linux OS
- Fine tuned Software and Hardware,
 CPU/memory usage reduce to the lowest





Product Features

- USB2.0 connector, support plug and play, support laptop computer
- Contains A/V input and S-Video input.
- Max resolution: NTSC: 720x480 PAL: 720x576
- 1.5Mbps high quality video
- Max frame rate: NTSC: 30fps PAL: 25fps
- Support USB Audio capture, stereo input
- No driver needed
- Fine tuned Software and Hardware,
 CPU/memory usage reduce to the lowest
- Can capture high quality dynamic and static screen, capture video smoothly and uninterrupted

_Product Applications

- · Real-time video and audio capture
- Real-time network (LAN & Internet) video playback
- Multi-point video conferencing
- · Home or company use video capture
- Remote network monitoring and remote network TV
- Support OS: Android, Mac, Windows XP/7/8/10, Linux

I I/O Interface

USB output 1x USB2.0

Video/Audio input 1x A/V(Composite)

Video/Audio input 1x S-Video

Mechanical

45 x 31.28 x 8.86mm

(1.78" x 1.2" x 0.35")

Weight 36g

Environment Operating Temp.0~50°C

Storage Temp.-20°C to 60°C

Humidity:10 to 85%

Certification CE/FCC